## WEATHERXL<sup>®</sup> COIL COATING SYSTEM



# **STRONGER THAN EVER, NO** MATTER WHAT THE WEATHER

Stands up to the harshest elements while preserving color and gloss.

# RESISTS THE TOUGHEST EXTERIOR AND INSTALLATION CONDITIONS

Created to withstand most anything that comes its way, our specially formulated WeatherXL<sup>™</sup> siliconemodified polyester coating is designed to go where it will be abused—maintaining extreme resistance to abrasion, chipping and marring with tremendous color and gloss retention.

### A CHOICE OF DISTINCTIVE COLORS

Select from a wide palette of colors, from bright white to jet black. Many are available in Solar Reflective (SR) formulations to meet ENERGY STAR<sup>\*</sup> and LEED qualifications. These cool coating formulations help lower the overall temperature of the structures, enabling savings on energy costs, all while providing exceptional durability.





### **DEVELOPED TO FACE EVERYDAY FRICTION**

To deliver extreme protection, we leveraged the science of tribology—the study of how surfaces interact in relative motion—to address the particular stress most likely to damage a panel between the fabricator and the finished building: abrasion. The results were outstanding, showing that WeatherXL<sup>™</sup> can withstand the harshest conditions.

Sherwin-Williams scientists used a diamond stylus to scratch the coating in a **Microscratch Test**. The result—WeatherXL<sup>™</sup> demonstrated better scratch resistance.

# PERFORMS BEAUTIFULLY IN ANY NUMBER OF SETTINGS

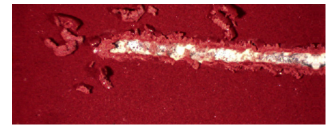
- Commercial and residential metal roofing
- Agricultural and industrial metal building components
- Metal wall panels
- Pre-engineered metal building systems

#### BACKED BY SHERWIN-WILLIAMS' UNEQUALLED SERVICE AND TECHNICAL SUPPORT

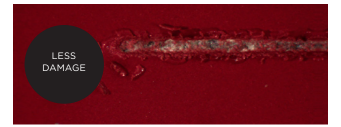
- Unmatched lead times
- Highly responsive customer service
- The best technical support in the industry

#### **MICROSCRATCH TEST**

Weather X<sup>TM</sup>: After failure (previous SMP version)



#### Weather XL™: After failure





WeatherXL<sup>™</sup> is a registered trademark of The Sherwin-Williams Corporation. © 2018 Sherwin-Williams All Rights Reserved.

